

(FILE 'HOME' ENTERED AT 18:59:48 ON 19 NOV 2003)

FILE 'REGISTRY' ENTERED AT 19:00:02 ON 19 NOV 2003

L1 3 S PYLTK/SQEP
L2 1 S AYLTK/SQEP
L3 1 S PYAKTK/SQEP
L4 1 S PYLATK/SQEP
L5 2 S PYLKAK/SQEP
L6 1 S PYLKTA/SQEP
L7 2 S PYLK/SQEP
L8 1 S PYFK/SQEP
L9 5 S YLK/SQEP
L10 0 S AYLA/SQEP
L11 1 S PFLTK/SQEP
L12 4 S PYLA/SQEP
L13 0 S PYL/SQEP
L14 0 S AYL/SQEP

FILE 'CAPLUS' ENTERED AT 19:06:26 ON 19 NOV 2003

L15 2 S L1
L16 2 S L2
L17 2 S L3
L18 2 S L4
L19 2 S L5
L20 2 S L6
L21 2 S L7
L22 2 S L8
L23 2 S L9
L24 2 S L11
L25 3 S L12
L26 0 S L13
S PYLTK/SQSP

FILE 'REGISTRY' ENTERED AT 19:10:47 ON 19 NOV 2003

L27 58 S PYLTK/SQSP

FILE 'CAPLUS' ENTERED AT 19:10:51 ON 19 NOV 2003

L28 46 S L27

FILE 'REGISTRY' ENTERED AT 19:10:56 ON 19 NOV 2003

L29 58 S PYLTK/SQSP
L30 15 S AYLTK/SQSP
L31 3 S PYAKTK/SQSP
L32 13 S PYLATK/SQSP
L33 16 S PYLKAK/SQSP
L34 15 S PYLKTA/SQSP
L35 5430 S PYLK/SQSP
L36 2547 S PYFK/SQSP
L37 124542 S YLK/SQSP
L38 12415 S AYLA/SQSP
L39 5 S PFLTK/SQSP
L40 7183 S PYLA/SQSP
L41 91797 S PYL/SQSP
L42 136802 S AYL/SQSP

FILE 'CAPLUS' ENTERED AT 19:18:16 ON 19 NOV 2003

L43 5 S L39

FILE 'REGISTRY' ENTERED AT 19:22:25 ON 19 NOV 2003

L44 1 S L39 AND (251905-80-3)/RN

FILE 'CAPLUS' ENTERED AT 19:24:14 ON 19 NOV 2003

L45 46 S L29
L46 34 S L45 AND (IFN OR INTERFERON OR STAT OR CANCER? OR TUMOR? OR TU

FILE 'REGISTRY' ENTERED AT 19:54:18 ON 19 NOV 2003

L47 1 S L29 AND (578033-48-4)/RN
L48 1 S L29 AND (391964-03-7)/RN
L49 1 S L29 AND (156532-27-3)/RN
L50 1 S L29 AND (156286-86-1)/RN
L51 1 S L29 AND (252568-12-0)/RN
L52 1 S L29 AND (211370-72-8)/RN
L53 0 S SQIDE
L54 1 S L29 AND (180856-51-3)/RN
L55 1 S L29 AND (164716-27-2)/RN
L56 1 S L29 AND (180162-19-0)/RN
L57 1 S L29 AND (156532-27-3)/RN
L58 1 S L29 AND (158652-21-2)/RN
L59 1 S L29 AND (171759-69-6)/RN
L60 1 S L29 AND (164716-27-2)/RN
L61 1 S L29 AND (158652-21-2)/RN
L62 1 S L29 AND (156286-86-1)/RN
L63 1 S L29 AND (156532-27-3)/RN
L64 1 S L29 AND (156532-28-4)/RN

FILE 'CAPLUS' ENTERED AT 20:12:08 ON 19 NOV 2003

L65 11 S L30
L66 3 S L31
L67 9 S L32
L68 12 S L33
L69 9 S L34
L70 1638 S L35
L71 274 S L70 AND (IFN OR INTERFERON OR STAT OR CANCER? OR TUMOR? OR TU
L72 96 S L71 AND PY<2000

FILE 'REGISTRY' ENTERED AT 20:24:13 ON 19 NOV 2003

L73 16 S L35 AND SQL<16
L74 6 S L36 AND SQL<16
L75 33 S L38 AND SQL<16
L76 20 S L40 AND SQL<16

FILE 'CAPLUS' ENTERED AT 20:26:47 ON 19 NOV 2003

L77 8 S L73
L78 5 S L77 AND (IFN OR INTERFERON OR STAT OR CANCER? OR TUMOR? OR TU

FILE 'REGISTRY' ENTERED AT 20:30:47 ON 19 NOV 2003

L79 1 S L35 AND (367451-89-6)/RN
L80 1 S L35 AND (367451-81-8)/RN
L81 1 S L35 AND (367451-89-6)/RN

FILE 'CAPLUS' ENTERED AT 20:34:17 ON 19 NOV 2003

L82 6 S L74
L83 4 S L82 AND (IFN OR INTERFERON OR STAT OR CANCER? OR TUMOR? OR TU
L84 22 S L75
L85 1 S L84 AND (IFN OR INTERFERON OR STAT OR CANCER? OR TUMOR? OR TU
L86 19 S L76
L87 4 S L86 AND (IFN OR INTERFERON OR STAT OR CANCER? OR TUMOR? OR TU

FILE 'REGISTRY' ENTERED AT 20:39:14 ON 19 NOV 2003

L88 0 S L40 AND (300594-78-9P)/RN
L89 1 S L40 AND (300594-78-9)/RN

FILE 'MEDLINE, BIOSIS, SCISEARCH, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS'
ENTERED AT 20:43:08 ON 19 NOV 2003

L90 2618539 S STAT#
L91 90195 S L90(S) (TRANSCRIPTION? OR (GENE# (3A)ACTIV?) OR SIGNAL?)

L92 18699 S L91(S) (ANTAGONI? OR INHIBIT? OR BLOCK?)
 L93 34024 S L90(5A) (TRANSCRIPTION? OR (GENE# (3A)ACTIV?) OR SIGNAL?)
 L94 2184 S L93(5A) (ANTAGONI? OR INHIBIT? OR BLOCK?)
 L95 702 S L94 AND (CANCER? OR TUMOR? OR TUMOUR? OR MALIGNAN? OR NEOPLA
 L96 266 S L94(S) (CANCER? OR TUMOR? OR TUMOUR? OR MALIGNAN? OR NEOPLAS?
 L97 67 S L96 AND PY<2000
 L98 31 DUP REM L97 (36 DUPLICATES REMOVED)
 L99 46613 S STAT OR STAT1 OR STAT2 OR STAT3 OR STAT4 OR STAT5 OR STAT6
 L100 24847 S L99(S) (TRANSCRIPTION? OR (GENE# (3A)ACTIV?) OR SIGNAL?)
 L101 7310 S L100(S) (ANTAGONI? OR INHIBIT? OR BLOCK?)
 L102 1144 S L101(S) (CANCER? OR TUMOR? OR TUMOUR? OR MALIGNAN? OR NEOPLAS?
 L103 20830 S L99(5A) (TRANSCRIPTION? OR (GENE# (3A)ACTIV?) OR SIGNAL?)
 L104 1919 S L103(5A) (ANTAGONI? OR INHIBIT? OR BLOCK?)
 L105 255 S L104(S) (CANCER? OR TUMOR? OR TUMOUR? OR MALIGNAN? OR NEOPLAS?
 L106 130 S L105 AND PY<2001
 L107 0 S L105 AND PY<200
 L108 59 S L105 AND PY<2000
 L109 28 DUP REM L108 (31 DUPLICATES REMOVED)
 L110 71 S L106 NOT L108
 L111 24 DUP REM L110 (47 DUPLICATES REMOVED)